

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3171	(713/201).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/21 09:16
S2	64	S1 and copy near protect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:17
S3	198	S1 and modulat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:17
S4	58	S1 and modulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:17
S5	4	S1 and modulation near (time frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:18
S6	1162	(713/176).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/21 09:19
S7	1162	(713/176).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/21 09:36
S8	30	S7 and (time frequency) near modul\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:36
S9	23378	(HART near JOHN) (LEVINE near RICHARD) (LEE near ANDREW) (HOWARD near DANIEL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:59
S10	73	S9 and watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:59
S11	2	((("4,979,210") or ("5,073,925")). PN.	US-PGPUB; USPAT	OR	OFF	2004/12/21 11:13
S12	409	time near frequency near3 modulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:13

S13	2	time near frequency near3 modulation same watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:14
S14	21	time near frequency near3 modulation same encod\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:16
S15	1	time near frequency near3 modulation same customer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:19
S16	10	time near frequency near3 modulation same user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:20
S17	1	time near frequency near3 modulation and ((content copy) near protect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:21
S18	15	time near frequency near3 modulation same audio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:26
S19	1	"4313197".PN.	USPAT; USOCR	OR	OFF	2004/12/21 11:26
S20	19	time near frequency near3 watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 07:47
S21	34	time near3 frequency near3 watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 07:47
S22	1	watermark and (random near3 location) and (random near3 relation\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 08:50
S24	18	key near secure near database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 09:44

S25	6	audio near reference near channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:52
S26	70	audio near3 reference near channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:42
S27	202	reference near channel near3 compar\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:47
S28	0	reference near channel near3 compar\$ and 713/176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:42
S29	0	reference near channel near3 compar\$ and "713".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:42
S30	70	reference near channel near compar\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:43
S31	13	reference near channel near3 compar\$ and audio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:47
S32	13	audio near channel and 713/176. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:55
S33	1	("4,937,807").PN.	US-PGPUB; USPAT	OR	OFF	2004/12/27 13:55


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... Next message: PJ Ponder: "Book: Disappearing **Cryptography**"; Previous message: John Kelsey ... Obviously it's not usable for cryptographic **randomness**, since you can't ...

www.privacy.nb.ca/cryptography/archives/cryptography/html/1997-03/0028.html - 8k - [Cached](#) - [Similar pages](#)

5.4 Pseudo-randomness.

5.4 Pseudo-**randomness**. The above definition of **randomness** is very robust, if not practical. True random generators are rarely used in computing. ...

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5.5 Cryptography.

5.5 **Cryptography**. Rabin's One-way Function. Pick random prime numbers $p, q, |p|=|q|$ with 2 last bits = 1, ie with odd. Then is called a Blum number. ...

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List of Researchers in Algorithms & Complexity

... Princeton. Luby, Michael. algorithms, **randomness**, **cryptography**. Berkeley & ICSI.

Maggs, Bruce. parallel algorithms, networks. CMU. Manber, Udi. ...

theory.lcs.mit.edu/~rajyier/theory_folks.html - 15k - [Cached](#) - [Similar pages](#)

Modern Cryptography. Probabilistic Proofs and Pseudorandomness

... This book provides an introduction to these three, somewhat interwoven domains (ie, **cryptography**, proofs and **randomness**). Modern **Cryptography**. ...

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Cryptography

... short strings, say, for. One-way hash functions have many uses in **cryptography**. ... these functions appear to manufacture some additional bits of **randomness** (see [6 ...

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randomness (was Re: a comment/question on perfect forward secrecy ...

... 35 Eastlake, Crocker, & Schiller [Page 4] RFC XXXX **Randomness** Requirements for Security December 1994 1. Introduction Software **cryptography** is coming into ...

www.sandelman.ottawa.on.ca/ipsec/1994/12/msg00098.html - 77k - [Cached](#) - [Similar pages](#)

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... DES intro(NotreDame)... Concepts.. Modern **Cryptography** (Rogaway)... Key

Lengths(BSA)... ... MD5:RFC1321... **Randomness**:RFC1750... SHA:FIPS180-1... DSS:FIPS186... ...

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... Number Theory and **Cryptography**(Koblitz)... CRCHandbook of Applied **Cryptography** (Menezes).

... ... MD5:RFC1321... **Randomness**:RFC1750... SHA:FIPS180-1... DSS:FIPS186... ...

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[PS] Randomness, Pseudorandomness, and its

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... Hence, the remainder of this paper will focus on **randomness** for **cryptography**. 13 ...

[13] JL McInnes. **Cryptography** Using Weak Sources of **Randomness**. ...

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... **watermark** information. ... the complexity of the algorithm goes exponentially with the **modulation frequency**.) ... from ideal coding, but take much less **time** to encode. ...
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... with or removing watermarks a **time**-consuming and ... a **watermark** over an image by **modulating** a noise ... **Frequency** hopping divides the available bandwidth into multiple ...
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... combine multiple signals that overlap in both **time** and **frequency** yet remain ... individual messages onto near- orthonormal vectors prior to carrier **modulation**. ...

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... is to combine multiple signals that overlap in both **time** and **frequency** yet remain ... messages onto near-orthogonal PN sequences prior to carrier **modulation**. ...
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... are very effective at detecting high **frequency** noise introduced ... test was repeated using each **time** a randomly ... quality graph for spread-spectrum **modulation** in a ...
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... foa.se There are many research papers published in **modulation** classification, and ... concept is based on permutation of **time** segments and/or **frequency** subbands ...

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... are selected to be in the middle **frequency** band (of ... must first be correctly read at the **time** of **watermark** ... to detect the signal by using a **modulation** method that ...

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... The label or **watermark** is a bitstream L, consisting of label ... Real-time Labeling of MPEG-2 Compressed Video ... **frequency** DCT-coefficients of the top half of the lc ...

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[Bodenseewerk Perkin-Elmer, Gmbh v Varian Australia Pty. Ltd. \[1995 ...](#)

... served, with the benefit of some extensions of **time**, on 20 ... is **modulated**, ie continuously varied at the mains **frequency**, ie at a 100 Hz sine wave **modulation**. ...

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[0: Leonardo Electronic Almanac Volume 5, No. 6 June 1997 Craig ...](#)

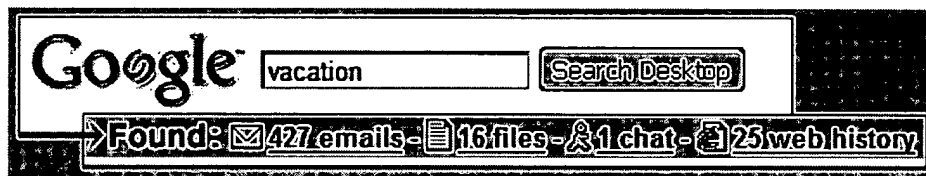
... Nonetheless Kant's name remains a **watermark** on de ... ISEA or contact him ahead of **time** to set ... and **frequency** response, amplitude and **frequency m dulation**, as well ...

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